San Diego Reuse & Repair Network Meeting Agenda

Date: February 16, 2022 1:00-2:30 p.m.

Location: Virtual Meeting via Microsoft Teams (link below)

Conference Call-In Number: Please refer to email for call-in information

Contact for questions: April Andrews 858-694-2463 or April. Andrews @sdcounty.ca.gov

Join Microsoft Teams Meeting

+1 619-343-2539 United States, San Diego (Toll)

Conference ID: 252 872 645#

Local numbers | Reset PIN | Learn more about Teams | Meeting options

Agenda

- 1. Introductions:
- 2. Staff Report:
 - a. California Launches Innovative Textiles Circularity Projects
 - b. https://www.waste360.com/textile/california-launches-innovative-textiles-circularity-projects-part-1
- 3. Cities Report:
- 4. Earth Fair
- San Diego Fix-It-Clinics:
- 6. Update on Binational Project with Mexico:
- 7. Deconstruction Projects; policy, sample projects and integration into C&D ordinances:
- 8. SDRRN Goals/Projects for 2021:
 - a. Posting on social media
 - b. Presentations that residents can be invited to
- 9. Roundtable:

Mission Statement

The San Diego ReUse and Repair Network will promote reuse and repair as an adjunct to recycling, and as an alternative to landfilling throughout the San Diego region. We will support reuse- and repair-related industries and help create an infrastructure by 1) sharing information and best practices, 2) facilitating a network for businesses and non-profits for collaborations, and 3) educating and engaging our members and the general public to utilize and advocate reuse and repair.

Current Goals & Objectives

- Create and expand the repair and recycling/reuse databases we have put in place
- Promote repair and recycling/reuse businesses, practices, and informational databases
- · Educate non-profits and thrift organizations on ways to find markets for goods they previously landfilled
- Sponsor and attend events to engage the public and various sectors in reuse/repair activities and mindsets
- Encourage co-location of reuse and repair industries to create synergies and ease of access